

**ST. ANDREWS SCOTS SCHOOL**

**Adjacent Navniti Apartments,**  
**I.P. Extension, Patparganj, Delhi-110092**

**Session: 2026-2027**

**Subject: Mathematics**

**Class: IV**

**Unit- 1(Large Numbers)**

**Questions to be done:**

**Ex1A-** Q1 (a,c,e,h) Notebook

Q2 (a,d) Notebook

Q3 Book

Q4 Book

Q5, 6 , 7 Notebook

Q8 (a,b,c,h) Notebook

Q9 , 10 , 11 , 12 Book

**Ex1B-** Q1, 2 Book

Q3 (a,c) Notebook

Q4 (b,c) Notebook

Q5 (a,e,f) Notebook

Q6 and Q6 Notebook

**Review time**

**Worksheet**

**Activity**

## Exercise 1A

### 1. Indian Place Value Chart

Numbers	Lakhs period		Thousands period		Ones period		
	Ten Lakhs	Lakhs	Ten Thousands	Thousands	Hundreds	Tens	Ones
(a) 8,070				8	0	7	0
(b) 90,103			9	0	1	0	3
(c) 45,678			4	5	6	7	8
(d) 3,27,891		3	2	7	8	9	1
(e) 6,17,056		6	1	7	0	5	6
(f) 20,15,389	2	0	1	5	3	8	9
(g) 35,48,009	3	5	4	8	0	0	9
(h) 75,60,034	7	5	6	0	0	3	4

2. (a) 508576

**Indian place value system:** 5,08,576 → Five lakh eight thousand five hundred seventy six.

**International place value system:** 508,576 → Five hundred eight thousand five hundred seventy six.

(b) 200200

**Indian place value system:** 2,00,200 → Two lakh two hundred

**International place value system:** 200,200 → Two hundred thousand two hundred

(c) 576016

**Indian place value system:** 5,76,016 → Five lakh seventy six thousand sixteen

**International place value system:** 576,016 → Five hundred seventy six thousand sixteen.



### Exercise 1B

1. (a)  $68477 > 68470$  (b)  $123496 > 93241$   
(c)  $270900 > 27090$  (d)  $643593 > 634953$   
(e)  $368012 = 368012$  (f)  $7360005 < 7360008$   
(g)  $8080800 < 8080899$  (h)  $8500373 < 8501373$
2. (a) Smallest number = 298001, largest number = 838812  
(b) Smallest number = 63842, largest number = 6432136  
(c) Smallest number = 3030984, largest number = 9090384
3. (a)  $62372 < 62732 < 236728 < 803982 < 893820$ .  
(b)  $5100000 < 6010000 < 6100000 < 8100000 < 9010000$ .  
(c)  $3131134 < 3131314 < 3131341 < 3131413 < 3131431$
4. (a)  $6640951 > 3417259 > 387562 > 42149 > 6974$   
(b)  $3236400 > 2024294 > 1620402 > 812610 > 80800$   
(c)  $9000500 > 7800000 > 909990 > 790001 > 500900$

#### **Greatest Number**

#### **Smallest Number**

- |               |         |
|---------------|---------|
| 5. (a) 643210 | 102346  |
| (b) 986432    | 234689  |
| (c) 854210    | 102458  |
| (d) 9863210   | 1023689 |
| (e) 8765432   | 2345678 |
| (f) 9874210   | 1024789 |

6. 9431, 9341, 9413, 9314, 9134 and 9143

7. Largest number = 76543

Smallest number = 34567

Place value of 4 in largest number = 40

Place value of 4 in smallest number = 4000

Difference =  $4000 - 40 = 3960$ .

### Review Time

- I. 1. (a)      2. (b)      3. (d)      4. (a)      5. (a)      6. (a)  
7. (a)      8. (c)      9. (a)      10. (a)

II. 1. 5      2. 100000      3. 100      4. 99999

III. 1.  $17835 > 14907 > 12638 > 9615$       2. 1 quarter

3.  $2 + 8 = 10$

4.  $7000 - 5 = 6995$